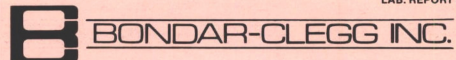


SAMPLE SHIPMENT NOTICE

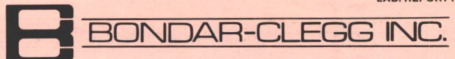
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	GEOLO	GIST'S NAME	1	1	AR	KC	N		PHO	NE	NU	MB	ER						PF	ROJ	EC.	TN	AME O	R NUMBER			
ples	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni.	ELEN	MENT Mn	S TO	O BE	ANA	LYZE U W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	Ore test	
	33	K88-502	Cu	Pb	Zn	Mo	Ag	Cel	M	Co	Mn. F	e	BI	v l	W	E)	Au	As	Hg	Sn	Sb	lla	E spec	Neutron Activation	DCP	ore test	
	-/	1135 - 1140	Cu	Ph	Zn	Mo	Ag	Cd	Mi	Co	Min E	e	Bł	V	W	F	Atl	AS	Hū	Sil	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
	(1295 1300	Cu	Ph	Zn	Mo	Ag	Cd	Ni	Co	Min F	e	Bi	V U	W	n	Au	As	Hg	Sn	Sh	82	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Min F	8	Bi	FU	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore lest	
			Cu	Ph	Zn	Mo	Ag	Cd	NI	Co	Mn F	8	Bi	VU	W	F	Au	As	Hg	Sa	Sb	Ba	Espec	Neutron Activation	DCP	ore lest	
	i e y		Cu	Pb	Zn	Mo	Ag	Gd	Ni	Co	Mn F	- Car	81	y U	W	F	Att	As	Hg	Sn	Sb	88	E spec	Neutron Activation	DCP	ore lest	
			Cu	Pb	Zn	Man	Aq	Cd	Nī	Ce	Mn F	8.	В	V	W	F	Au	As	Ha	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	00	Min E	10	87	VU	w	F	As	As	Ha	Sn	Sb	Ba	Espec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Ac	Cd	Ni	Ca	Mn F	e	Bi	y U	W	F	Au	As	На	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore	
			Cu	Pb	2n	Mo	An	Cd	Ni	Co Co	Ma F	8	Bi	V U	W	F	Att	Ag	Ha	Sa	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
			Cin	Ph	7n	Mo	An	Cel	Ni	On	Mn F		Bi I	V II	W	E	Atr	Ac I	Hn.	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore test	
			Car	Ph	Zn	Ma	Au	CH	823	Co	Ma F	0 1	N.	V 11	VAI	E	An	Ac I	lo.	Sn.	Sh	Ra	E spec	Neutron Activation	DCP	ore test	
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			Ou	10%	70	in.	A.c.	Prot.	2.71		Ma C		21	, ,	147		A	A = -			c).	Do.	E amos	Neutron	000	ore	-
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	DO NOT	analyze by {			ass	say	Aq (%				Vin F	0 1	Bi	v uv v uvel)	W	F	Au	As	Hg Hg S, tl	Sn Sn	Sh	Ba Ba	E spec	Activation Reutron Activation prepar	DCP	test	samples
	DO NOT MMENTS	ASSAY GEOCHEMICAL			ass	say	Aq (%		(pp	om,	de) tra	се			} AMP						Sh	Ba Ba	sed C	Activation Neutron Activation prepar unprep	DCP	test	sample:
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COI	DISCARD RETURN STORE 6 Pulps Rejects _	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	OVE	RLIM	ass geo MITS	say och	(%) em	S RE	(PF	PLEATS,	de) tra	ce	ES	TE S	SAM	PLES	Res Invo	OSIT	SE	DI RI S' S' TORA	ISCA ETU TOR AGE	ARD RN E 1 CH	PI AFTER COD AF YEAR-FARGE V	Activation Neutron Activation Prepar Unprepar Unprepar Analysis Content Analysis Content Analysis Content Analysis Return Cod VILL BE Asset	per per de	lest ore test } LETE TER 1 Y	/EAR
CO	DISCARE RETURN STORE 6 DRAGE CH Results Invoices Pulps Rejects Résults Invoice	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLECON	RLIM	ass geo MITS ETE	say och	(%) em	S RE	(pp	TS,	de) tra	ce	ES	TE S	SAM	PLES	Res Invo	OSITION BE	SE	DI RI S S FORA	ISCA ETU TOR AGE	ARD RN EE 1	PU AFTER COD AF YEAR-F VARGE V	Activation Neutron Activation Prepar JLPS ANALYSIS CO TER ANALYSI RETURN COD VILL BE ASSE	DEP red Dared DMPLETE IS COMPI	lest ore test	/EAR
COI	DISCARE RETURN STORE 6 PRAGE CH Results _ Invoices Pulps _ Rejects _ Invoice _ Pulps _ Pulps _ Pulps _	COARSE REJECTS D AFTER ANALYSIS COM I COD AFTER ANALYSIS O DAYS-DISCARD HARGE WILL BE ASSESS	MPLECON	RLIM	ass geo MITS ETE	say och	(%) em	S RE	(pp	PLE.	de) tra	ce	ES	TE S	SAM	PLES	Res Invo	OSITION BE USE SECTION OF THE PROPERTY OF THE	SE	DI RI S S TORA	ISC/ ETU TOR AGE TO:	ARD RN EE 1 CH	PU AFTER COD AF YEAR-PARGE V	Activation Neutron Activation Prepar JLPS ANALYSIS CO TER ANALYSIS RETURN COD VILL BE ASSE	DEP red Dared DMPLETE S COMPI	lest ore test	/EAR



SAMPLE SHIPMENT NOTICE

		cels in Shipment																	1000					Collect			
		GIST'S NAME																									
Samples Type	# Samples	Sample Numbers (Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	ELEN Co	IENTS Mn F	TO e B	BE A	NAL'	YZED	F	Au	As	Hg	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
	12	88 202	Cu	Pb	Zn	Mo	Ag	Cd	Nī	Co N	An Fe	81	V	U	W	F	Au	As	Hg	Sn	Sb	la	E spec	Neutron Activation	DCP	ore test	
4		950 - 9551	Cu	Pb	Zn	Mo	Ag	Cd	NI	Co N	An Fr	Bi	V	U	W	F	Ан	As	Hg	Sn	Sh	la	E spec	Neutron Activation	DCP	ore lest	
	Total .	1/30-1/35)	Cu	Pb	Zn	Mo	Ag	Ed	NI	Co N	An Fe	Bi	V	u	W	F	Au	As	Hg	SH	Sh	Ba -	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb.	Zn	Mo	Ag	Cd	NI	Co	an Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	ta	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb.	Zn	Mo.	Ag	Cd	NI	Do N	An Fi	81	V	U	W	E	An	As	Нр	Sn	Sb'	10	E spec	Neutron Activation	DCP	ere test	
			Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co A	An Fe	81	V	U	W	E	Au	As	Hg	Sn	Sb	33	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Me	Ag	Cd	MI	Ca	An Fe	Bi	V	U	w	E	Au	As	Hg	Sit	Sh	100	E spec	Neutron . Activation	DCP	ore test	
		4	Cu	Pb	Zn	Ma	An	Cri	Ni	Co A	An Fe	81	V	U	W	F	Au	As	Ho	Sn	Sb	38	Espec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Ma	ĀŒ	Cd	Ni	Ca N	na Fe	81	V	U	w	E	Au	As	Ha	Sn	Sb	la	Espec	Neutron Activation	DCP	ore test	
			Cu	Pb	20	Mo	An	Cuf	Ni	Co b	in Fe	Bi	V	U	W	F	Au	As	Ho	Sn	Sh	ia i	E spec	Neutron Activation	DOP	ora test	
			Сн	Pb	Zn	Mo	An	Cd	NE	Co N	An Fr	81	V	U	W	F	Atı	As	Ha	Sn	Sh	la l	E spec	Negtron Activation	DCP	ore test	
			Cu	Ph	Zn	Ma	Ao	Od	Ni	Co A	An Fe	81	v	U	W	F	Au	As	Ha	Sit	Str	18	E spec	Neutron Activation	DEP	ore test	
			Сп	Pb	20	Mo	An	Cri	ME	Co	In Fe	Bi	V	U	W	F	Au	As	На	Sn	Sb	10	E spec	Neutron Activation	DCP	ore test	
			Си	Pb	20	Mo	Ag	Cd	NE	Co N	An Fe	Bi	v	U	W	F	Au	As.	Ha	Sn	Sb	la	E spec	Neutron - Activation	DCP	ore test	
			Cu	Ph	70	Mn	An	Cvi	Mi	Co	An Fa	Ri	v	11	W	F	a)	Ae .	Ha	Gar.	Sh	la.	Fenne	Neutron Activation	DCP	ore test	
co	DO NOT	ASSAY GEOCHEMICAL	OVE	RLIN	MITS	;	emi	ical	(pp	om,	trac	e le	evel)	}	m	neth	ods	s, ti	he	enc	los	sed	prepar unprep		1	samples
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LAB. REPORT NO. 098-1963

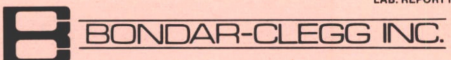


12980 W. CEDAR DR., LAKEWOOD, CO. 80228 PHONE: 989-1404 TELEX: 45-693

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Samples		Sample Numbers (Series)	Cu	Ph	7n	Mo	An	Cd	Ni	ELE	MEN	TS T	TO B	E AI	NAL	YZEI) F	Au	As	На	Sn	Sb	Ва	E spec	Neutron Activation	DCP	Ore test	
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			0	PU.	2-	WO.	Will I	011	1911	No.	70.14	-	60	V		130	-	P-117	NA.	City City	Oil	ou.	00	Espec	Neutron Activation	DCP	ore	
			CB	PE	411	MID	Ag	OII	781	60	MICH	97	Di	V	U	100	-	RD	RS	ng	911	00	Oin .	E spec	Activation Neutron		lest ore	
			Cu	Ph.	Zn	Mo.	Ag	CB	NI	Co	Ma	1-8	Bi	V	U	W	1	Au	AS	Hig	Sin	SD	59	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	Vin	Fe	Bi	V	U	W	F	All	AS	Hig	Sn	Sh	Ba	Espec	Neutron Neutron	DCP	ore	
+			Cu	Ph	Zn	Mo	Ag	Cd	NI	60	Ma	Fe	BI	V	U	W	F	AH	Aş	Hg	Sa	Sb	89	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	Mi	Co	特乱	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	83	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn.	Mo	Ag	Cd	NI	Co	Mn.	Fe	Bi	٧	U.	W	F	ÄU	As	Hg	Su	Sh	Ba	E spec	Activation Neutron	DCP	ore	
			Cu	Pb	Zn.	Ma	Ag	Cd	Ni	Co	Vin .	Fe	81	V	U	W	F	Att	As	Hg	Sin	Sb	Ba	E spec	Neutron Neutron	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	MI	Co	Ma	Fe	BL	٧	U	W	F	Au	As	Hg	Sn	Sh	Ba	E spec	Activation Neutron	DCP	test	
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Samples	#	Sample Numbers				200				ELE	MEN	TS T	ro E	BE A	NAL	YZEI)	200							Neutron		Ore	
Type	Samples	(Series)	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co	Mn	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Activation	DCP	test	
10	00	K88:00X	Cu	Pb	Zn	Mo	Ag	Cd	Ni	Co:	Ma	Fe	81	¥	U	W	1	Au	As	Hg	Sn	Sh	Bu	E spec	Activation	DCP	test	
M		0-330	Cu	Pb	Zn	Mo	Ag	Cd	Nf	Ca	Mn	Fe	Bi	¥	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	OCP	lest	
1	2		Co	Pb	Zn	Mo	Ag	Cd	Ni	Ce	Mrt	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sh	Ba	E spec	Neutron Activation	DCP	ore fest	
			Cu	Pb	Za	Ma	Ag	Cd	Mi	Ca	Mn	Fe	Ві	ų	U	W	F	Au	As	Hg	531	Sh	Ва	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI	Co	Mn	Fe	Bi	V	u	W	F	As	As	Hg	Sn	Sb	Ba	£ spec	Neutron Activation	DCP	ore lest	
			cu	Ph	Zn	Mo	Ag	Cd	Ni	Co	Mo	Fe	81	V	U	W	F	Au	As	Ha	Sn	Sb	Ва	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Wa	An	Dd.	Alti	Ce	Mn	50	Ri	V	11	100	F	an	he.	Hm	Sn	Sh	Ra	£ spec	Neutron Activation	DCP	ore test	
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-			Cu	Pb	Za	Via	Ag	Cal	Mi	Co	Vin	Fe.	Bi	V	U	W	E	Au	As	Hg	Sn	Str	Ba	E spec	Activation Neutron	DCP	test	
-			Cu	Ph	Zn	Me	Ag	Cd	Mi	Co	Mn	Fe	Bi	A	U	W	F	Att	As	Hg.	Sn	Sb	Ba	E spec	Activation Neutron	DCP	test	
			Cu	Pb	Zn	Ma	ĀQ	Cd	NI	Co	Mn	Fem	Bi	٧	U	W	F	Au	As	Hg	Sn	Sb	Ва	E spec	Activation Neutron	DCP	test	
			Cu	Pti	Zn -	Mo	Ag	Cd	Ni	Co	Vin	Pe	Bi	٧	U	W	F	Au	As	Hg	Sn	Sb	Ba	E spac	Activation .	DCP	fest	
			Cu	Pb	Zn	Mo	Ag	Cit	(4)	Co	Vin	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	Sb	88	E spec	Neutron Activation	OCP	test	
			Cu	Ph	Zn	Mo.	Ag	Cd	Ni	Co	Min.	Fe	Bi	V	U	W	F	Au	As	Hg	Sn	SII	Ba	E 3000	Neutron Activation	DCP	tes!	
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ST	ORAGE CH	IARGE WILL BE ASSESS	ED	AFTI	ER 6	60 D	AYS	S												S	TOF	AGI	E CH	HARGE V	VILL BE ASSES	SSED AFT	TER 1 Y	EAR
								RF	SIII	TS	INV	/010	ES	AN	D S	AMI	OI F	STO) R	F SI	-NT	TO						
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Sample	s #	Sample Numbers							E	LEM	ENT	TS T	ОВ	E AN	VAL	YZED)								Neutron	DCP	Ore	
Type	Samples	(Series)	Cu					П	NI	T			BI	V	U		F	Au	AS	Hg	211	20	Ба	E spec	Activation		test	
1		K88-502	Cu	Pb.	Zn	Mo	Atj	Cd I	E E	00	An I	Fe	BI .	V	U	W	F	Au	As	Hg	SA	Sb	88	E spec	Activation Neutron	DCP	test	
ull		330-355	Cu	Pb	Zn	Mo	Ag.	Cd I	NI C	la W	An I	Fe	Bi	٧	U	W	F	An	As	Hg	Sn	Sb	Вв	E spec	Activation Neutron	DCP	test	
_		625-630	Cu	Pb	Zn	Mo	80	Cd	Ni C	io W	An I	Fe	81	¥	U	W	f	Au	As	Hg	Sa	Sb	Ва	E spec	Activation	DCP	test	
	1		Cu	Pb	Zn	Mo	Ag	Cd	NI C	lo M	An !	Fe	81	٧	U	W	٤	Au	As	Hg	Sn	Sb	82	E spec	Neutron Activation	DCP	test	
			Cu	Pb	Zn	Mo	Ag	Cd	NI E	io V	An I	Fe	81	٧	u	W	F	Au	As	Hg.	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
			CB	Pb	Zn	Mo	Ag .	Cd	Ni C	ia V	in I	FB	81	¥	U.	W	F	Au	As	Hg	Sn	Sb	Ва	Espec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Ma	Ag	ed l	NI C	io N	An I	Fa	Bi	V	U	W.	F	Au	As	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore lest	
			Cu	Ph	Zn	Mo	Ag	Cd	NI E	le V	An I	Fe	Bi	V	U	W	F	Au	A5	Hg	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore test	
			Cu	Pb	Zn	Ma	Ao	Cd (NI C	io V	in i	Fe	BI	V	U	W	F	Au.	As	Ha	Sn	Sb	Ba	E spec	Neutron Activation	DCP	ore	
			Eu.	Ph	7n	Mo	An	Cd	NI C	Sa V	An I	Fe	81	v	8	W	F	B11	An	Ho	So	Sh	Ba	E sonc	Neutron Activation	DCP	ore.	
			0.0	Ph	70	uto.	A.	04	100		An I	50	ni ni	v	11	147		211	A.e	Un	g _n	Chi	200	E spec	Neutron Activation	DCP	ore test	
-			O.B.			WO I	799	0.1	11 1	10	111		Di	V.	u .	100	-	Pag.	195	ng	in.	(CI)	0.0		Neutron		ore	
-			Cir	Pb	Zn	WO.	Ag	0.0	NO I	0 V	Am I	re	51	V	U	VV	r	AU	AS	Hū	811	20	138	Espec	Activation Neutron	DCP	test	
-			GU	Pb	Zm	Ma .	An	Cd 1	NI C	o V	n i	Fe	81	V	U	W	8	Au	As	Hig	Sn	Su	Ba	Espec	Neutron	DCP	ore	
			Cu	Pb.	Zn	Mo	Ag	Cd	NI C	o V	An I	Fe	Bi	V	V	W	F	Ati	As	Ho	Sn	Sh	Ba	E-spec	Activation Neutron	DCP	lest ore	
			Cu	Pb	Zn	Ma	Ag	Cd	NI C	0.	in	Fe	BIN	V	U	W	F	Au	As	Hg	Sn	Sb	88	E spec	Activation	DCP	test	
	Please	analyze by	-			ay										}	n	neth	nod	is, i	the	en	clo	sed	{ prepar		}	samples
			L]	geo	oche	emi	cal	(pp	m,	tra	ace	le	vel)		,								y	unprep	pared	•	
		ASSAY GEOCHEMICAL	OVE	RLIN	MITS	5																						
_	OMMENTS																											
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		COARSE REJECTS AFTER ANALYSIS CON	ADI D	TE																	1 [nec	ADI	-	ULPS R ANALYSIS CO	OMPLETE		
X		COD AFTER ANALYSIS			ETE															10					FTER ANALYSI		ETE	
		0 DAYS-DISCARD] 5	STOR	RE 1	YEAR-	RETURN COD			
S	TORAGE CH	HARGE WILL BE ASSESS	SED	AFT	ER	60 D	AYS	S												S	TOF	RAGI	E Ch	HARGE \	WILL BE ASSE	SSED AF	TER 1 Y	YEAR
- 1								RES	SUL	TS.	INV	/010	ES	AN	D S	AM	PLE	ST	0 B	E SI	ENT	TO						
		11.7	31	0	0	~ 1)																				
C		JIM L	11/11	1	K	2/			_																			
	The state of the state of												-							The same		-						
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							A1 -	(1-2)	0:-	11	1-1-	
LANG EXPLOR	RATORY	DRILLING D	AILY DR	RILLING REPORT	RIG#:			or Vertical I		DATE:	6/88	7
Daily Start time:	12:	25	Daily Finish tin	ne: 12:0	Subs 1 Day	istence: Men		ME: Br	ohi	n (E)	te)	4 hrs.
Hole #:		e or Vertica			ngle or Ver (circle on		Hole #			or Vertical	FOOTA	TOTAL AGE DRILLED
Depth today	: Depti	n yesterday:	De	epth today:			Depth	today:				TODAY:
320	(0)		MATER	IALS USED					33	70 FT.
Quantity: Size	: Mat	erial Name:		Quantity : Siz		erial Name:	0	Quantity Si	ize:	Material Na	me:	
Gal	. Qui	ck Foam			_ "	_X Nipp	le _					
Gal	. E-Z	Mud				X Nipp	le _	<u> </u>			1000	
Bag	s Cen	nent			"	_ • Elbow	-	-	-	-		
	" Rod	Wipers		-	" Tee		-	- 1				
		Cone Wear S	Sleeves		" Pipe	Plug	-					
		ooka Tube		ft. (_ "Casing	-	-				
BIT#:	SIZE:	TYPE: T		Carbide, Hammer		MAKE:		OOTAGE:	New	Bit previou	hazu ylau	Used
	6/8	1	ri-Cone	Steel Tooth one of the above		Bulto	non		Bit	on this	project ircle one)	Bit
BIT#:	SIZE:	1	ri-Cone :	Carbide, Hammer Steel Tooth one of the above		MAKE:	F	OOTAGE:	Bit	Bit previo on this	project	Bit
FROM	118	1000		Discu	55711	a hal	ACT	TIVITY		384 18		
12:0	0	130) n	rilled	150	+7	5	105		CIB	110	
1:30	0	6:15	TO	rilled	Sre	om 3	1	57-3	PC	2'6n	halo	# 183-3
61/	5	7:45	re	placed	41	hxd.	ho	505	7	mohoc	el	
				Valla	6/0	SDE	e	In	In	No.		
9:40	-11	7:36	In	Valle 1	0		20	1	1	To be	1#1	100-1
1017		100		rilled	101	n 30	1	300	20	110	18 h	30 20
10:30) (ACC	17	ripped	Red	700	ul	150	un	Plug	gad	nama
			16		2	Mind A	M	101	4	107	1	
						7	07	70				
	The same					Dr						
61												
SAMPLING P	ERFORM	ED BY LAN	G? Ye	s No Partially	(circle	one)		6	1	for (1	10//
Hrs. MO	VING,	Hrs. H.	AULING	WATER,	rs. STANI	DBY	-	Drillers sig	natur	e T	rug	Hrs.
Hrs. BIG	S/SMALL	CAT (circle	one),	Hrs. SKIDDE	ER,			Helpers sig	gnatur	1 Jel	sen	Hrs. 7.79
Hrs. Ho	OURLY I	WORK, CA	USE OF	LOST TIME (st circulation	on	Bria	m.	Meth	ier	Hrs. 21/
etc.,)		8/2	->	Right	ine		-		*JUS	TIFY HOURS	(If Applies	6)******
			1, 3	7					sing f	or Parts		
	1,1	1	0.			Total A		Driv	e Tim	e (after the	1st one hou	ır)
CLIENT REP:	Ma	rell 1	to les	ion	Was the h	ole(s) compl	eted to	desired de	epth?	YesN	0? _	The state of the s

LANG EXPLOR	RATORY	DRILLING	G DAILY	DRIL	LING REPORT RIG#:	LK-2	Ang	le or Vertical (circle one)-	D. D.	ATE: NOV.	6,1988
Daily Noo						Subsistence:		ROJECT			1
Start time:	12:00		Finish	time	: 12:00 1	Day 3 Mer	N	IAME: BRO	Hin-	GILT EL	066
Hole #: R88-502		ircle one		Hole		r Vertical e one)	Hole	#:		r Vertical e one)	TOTAL FOOTAGE DRILLE
Depth today:	: Depti	h yesterd	lay:	Dep	th today:	1971 A 19	Dep	th today:		101111	TODAY:
565	(320)					7		1, 200	245_FT
Quantity: Size:	 Mat	erial Nam			Quantity: Size:	TERIALS USED Material Name:		Quantity S		Material Name	
Gal.		ck Foam				XNip	1	Quantity	5126.	viaterial Name	2.
Gal.		Mud				X Nip	ple				
Bag						• Elbow					
-		Wipers				Tee					
		Cone Wea		es		Pipe Plug			-		
		ooka Tub			ft. of	"Casing				6.5	
		lole Adap				Casing Coupler	-		Ter .		
BIT#:	SIZE:	TYPE:	Tri-Co	ne Ste	rbide, Hammer Bit, eel Tooth	MAKE:		FOOTAGE:	Bit	on this pro	y used_ Used bject Bit
BIT#:	68 SIZE:	TYPE:	•		ne of the above)	MAKE:		FOOTAGE:		(circl	e one)
Ditw.	SIZE.	10	Tri-Co	ne Ste	rbide, Hammer Bit, eel Tooth ne of the above)			FOOTAGE:	Bit	on this pre	
FROM		ТО	(611	cie oi	le of the above)			CTIVITY		(circ	le one)
PHOW		10					A	CHVIIT			1 100
12.00	12	30			TRIP IN		44				
12:30):	00			ATTEMPT to	DKILL		AIR	PRES	SURE L	, ROM6
1:00	1	3-						Thus !	0.54		
1.00		30	-	TA	-IP OUT	CROSSO	JER	- CRI	ACKET		
1:50	2	100	100	+1	219 11						The second
2.00	3	3:00		1	RILL 320	' TO 3	65				
3:00		5:00	Palagon .		REPLACE VI			mp +	FLOL	con	TRUL
5.00		12:00			DRILL 365	TU 5	-65	,			
		W.									
						F	16	HOURS		10	
						B 669	FER	Houles	5	42	
							Do	ww		2	
SAMPLING PE	RFORME	ED BY LA	ANG?	Yes	No Partially (circ	cle one)		ha	11	- 1	
Hrs. MO\	/ING,	Hrs.	HAULIN	NG W	ATER, Hrs. ST.	ANDBY		Drillers sig) at	Hrs. / 2
					_Hrs. SKIDDER,			STEVE	E	PINOZA	Hrs. /7
					OST TIME (repairs,	lost circulati	on	Helpers si		ANZANAR	c5 Um 1
					p + FLOW C		311	Helpers si	ignature	The same of the same of	
0.0.1)	16 11								**JUSTII tting Fue		Applies)*******
		EL PE							asing for	Parts (after the 1st	one hour)
	111	/11/2	RI				4,191	DII	THIE	arter the 1st	one nour)
CLIENT REP:	100	quy!	bue	un	Was th	ne hole(s) comp	leted	to desired de	epth? Y	esNo_	?

	le or Vertical Rig (circle one)DATE
	ROJECT GILA
	AME: 1200m (Fage) 24hrs
Hole #: Angle or Vertical Hole #: Angle or Vertical Hole #:(circle one)	(airele cas) TOTAL
1,00 303	TODAY:
Depth today: Depth yesterday: Depth today: Depth	th today:
300 (563)	
MATERIALS USED	
Quantity: Size: Material Name: Quantity: Size: Material Name:	Quantity Size: Material Name:
Gal. Quick Foam '' X Nipple	
Gal. E-Z Mud "X Nipple	
Bags Cement " • Elbow	
" Rod Wipers " Tee	
"Tri-Cone Wear Sleeves "Pipe Plug	
Bazooka Tubeft. of "Casing	
14-Hole Adapter" Casing Couplers	
BIT#: SIZE: TYPE: Tri-Cone Carbide (Hammer Bit.) Tri-Cone Steel Tooth (circle one of the above)	FOOTAGE: New Bit previously used Used on this project Bit
	FOOTAGE: New_Bit previously used_Used
39976 5/5 Tri-Cone Steel Tooth(circle one of the above)	Bit on this project Bit
11 FAM 12000 1) iscussing hold	CTIVITY
12:00 7:45 10:10 00 565	-7701 on h / #Por-17
D'15 9:45 Daynd Ly 200	rode + 0 + 50
Tigo Tion Trippe	icas v par &
ricone on	110
9,45 17:00 () riled from 270	0-800' on holo# K8-50
	1000年(02年)第四日至100年(100年)
The same Fyn	Jordtory
	TO MALONY
Start ed ext	ve comp at 5:00)
DIII	IIII
SAMPLING PERFORMED BY LANG? (Yes No Partially (circle one)	5-5+2011
Hrs. MOVING, Hrs. HAULING WATER, Hrs. STANDBY	Drillers signature
Hrs. BIG/SMALL CAT (circle one),Hrs. SKIDDER,	Sevin lensen Hrs. 1214
Hrs. HOURLY, WORK, CAUSE OF LOST TIME (repairs, lost circulation	Helpers signature Mether 124
etc.) B > Rig Time	Helpers signature
10 R Total	******************* Getting Fuel
23/11	Chasing for Parts
294 SEXTVA COMPROSSON	Drive Time (after the 1st one hour)
CLIENT REP: Wally Poblision Was the hole(s) completed	to desired depth? Yes No?